

**IN THE UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF ILLINOIS  
EASTERN DIVISION**

WAYNE FARMS LLC	)	Civil Action No.: 20-5191
	)	
Plaintiff,	)	Judge Feinerman
	)	
v.	)	Magistrate Judge Valdez
	)	
JOHN DOE AND ,	)	
LINKEDIN CORPORATION	)	
	)	
Defendants	)	
	)	

**STATUS REPORT OF WAYNE FARMS**

Now comes Plaintiff, Wayne Farms LLC, ("WAYNE FARMS") by its attorneys, Ladas & Parry LLP and responsive to the Order of December 1, 2020, Docket 30, requiring "a status report indicating how it intends to prosecute this case", WAYNE FARMS wishes to advise the Court:

- (1) It has, contemporaneous herewith, filed a MOTION ... FOR DEFAULT JUDGMENT AGAINST JOHN DOE
- (2) Counsel has been in contact with Defendant LinkedIn Corporation to see if compromise would be advantageous to the parties.

Respectfully submitted,

Date: December 10, 2020  
By:   
\_\_\_\_\_  
David C. Brezina (ID3121581)  
Attorneys for Plaintiff, Wayne Farms LLC

Ladas & Parry LLP  
David C. Brezina  
Boris Umansky  
224 S Michigan Ave, #1600  
Chicago, IL 60604  
(312) 427-1300  
[dbrezina@ladas.net](mailto:dbrezina@ladas.net)

### **CERTIFICATE OF SERVICE**

I hereby certify that a true and correct copy of the foregoing will be filed December 10, 2020 in the Northern District of Illinois - CM/ECF LIVE, Document Filing System, which will forward copies thereof to any counsel of record.

I will also serve a copy by electronic mail to:

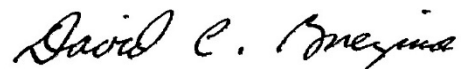
(1) Defendant LinkedIn

Jason Skaggs  
Skaggs Faucette  
530 Lytton Avenue  
2nd Floor  
Palo Alto CA 94301  
[jason@skaggsfaucette.com](mailto:jason@skaggsfaucette.com)

(2) Defendant John Doe:

[patrickwaynefarms@consultant.com](mailto:patrickwaynefarms@consultant.com)  
[patrickwaynefarms@outlook.com](mailto:patrickwaynefarms@outlook.com)  
[godsonnguyen101@gmail.com](mailto:godsonnguyen101@gmail.com)  
[butcherspride.frozenfoods@gmail.com](mailto:butcherspride.frozenfoods@gmail.com)  
[rasulselp22@mail.com](mailto:rasulselp22@mail.com)

Date of Signature: December 10, 2020



David C. Brezina